Digital ureteroscopes: technology update

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Abstract: The field of ureteroscopy has undergone a continual evolution since the first ureteroscopes were introduced. Over the past 10 years, we have entered into the digital era of ureteroscopy with both semirigid and flexible options becoming available. The following review looks at the benefits and drawbacks of digital flexible ureteroscopes as well as the current commercially available options.

Keywords: digital, video, flexible ureteroscopy

Introduction

The field of urology has seen numerous advancements within the realm of ureteroscopy. A major advancement was made when flexible ureteroscopy came into being in the 1960s as it was first described by Marshall when a flexible fiber-optic pediatric cystoscope was used to access the upper urinary tract.1 Several limitations existed with this iteration though, which included the absence of a working channel and lack of active deflection to direct the scope. Through the 1980s, scope technology evolved with the ability to run irrigation fluid and an actively deflecting tip as described by Bagley et al.2 Today, modern flexible ureteroscopes typically contain a working channel, the ability to run irrigation, and bidirectional actively deflecting tips.

Flexible fiber-optic ureteroscopes and their limitations

Prior to the introduction of digital flexible ureteroscopes, flexible fiber-optic ureteroscopes helped to reshape the minimally invasive options for management of urolithiasis in the collecting system. However, fiber-optic ureteroscopes are limited by the durability of the fiber-optic bundles themselves. The fiber-optic fibers are easily broken when passed through the ureter and during times of extreme deflection, such as entry into the lower pole. Using new Olympus 7.5 French flexible ureteroscopes, Pietrow et al showed that with an average of 15.3 passes, 20 or more optical fibers were broken.3 While the damaged ureteroscopes were described as being still usable, the damage was noted as it did present difficulties with adequately visualizing targets.

As the additional fibers continue to break, visualization continues to deteriorate until repair is ultimately required. The ureteroscopes can also develop a leak, which leads to fogging and usually complete failure requiring repair. Broken fibers not only limit the ability to perform ureteroscopy but also result in costly repairs. Tosoian et al reported that over a 1-year period in which 190 cases were performed, ureteroscope repair was
required 20 times. The total cost of repairs was $115,000 (an average of $5,750 per repair or $605 per case when spread out over the 190 cases). Furthermore, a repaired ureteroscope has been shown to have a shorter lifespan before the next repair is required relative to a new ureteroscope. Carey et al described new flexible fiber-optic ureteroscopes having a lifespan of 40–48 uses before requiring repair. Following repair, these same ureteroscopes required repair after only 11.1 uses.

The visualization of small stones and tumors within the upper tract can be limited by the contrast of the fiber-optic image. Fiber-optics produce a honeycomb pattern due to the spaces between the fiber-optic strands. In an effort to improve these limitations of fiber-optic technology, digital ureteroscope development began to occur.

**Digital flexible ureteroscope technology**

It was through the use of digital image sensors that digital ureteroscopy was made possible, and there are two different imaging chips that have been used in the development of these scopes: charge-coupled devices (CCDs) and complementary metal oxide semiconductors (CMOS). Both imagers function by converting photons into electrons. There are wires within the ureteroscope that carry the digital signal to the image processor, which is then converted into the image for real time viewing. CMOS imagers require less energy, process images faster, run at cooler temperatures, and are less expensive to produce when compared with CCD. In contrast, CCD imagers are a mature technology that has high sensitivity and is less affected by signal noise. Digital imagers were continually miniaturized until small enough to be applied to ureteroscopy when the chips were placed on the tip of the ureteroscope with the industry coining the phrase “chip on the tip” and “chip on the stick”. The image quality of digital ureteroscopes is so advanced that Humphreys et al described this as a “new world revealed” as they visualized Randall’s plaques within the renal papilla. A comparison between fiber-optic images and video images is shown in Figure 1.

Because digital ureteroscopy utilizes the “chip on the tip” to collect information and relay it to the endoscopy tower, the bulky camera head required for nondigital endoscopic procedures is eliminated (Figure 2). In the author’s experience, the digital ureteroscopes offer improved ergonomics by being lighter and, therefore, easier to handle, something that is especially important during longer procedures where hand fatigue can become an issue. Furthermore, the reduction in scope cords from two (camera and light cord) to one helps to prevent cord entanglement and reduces clutter in the operative field. The combined cord and the elimination of the bulky camera head does result in a connection that is specific to the manufacturer. A digital ureteroscope then must be used with the respective manufacturer’s tower.
Most CMOS-based digital ureteroscopes utilize LED light sources at the tip of the digital ureteroscope, which eliminates the need for an external light source. LED bulb life is ~10,000 hours, which is 10–20 times longer than Xenon light sources. Fiber-optic illuminating systems, such as Xenon light sources, can also pose an increased fire risk when the light cable is left exposed near a surgical drape. The CMOS-based digital flexible ureteroscopes do not require a detachable light cable because of the LED light sources that eliminate this risk of fires and patient burns. All components are integrated into one connector (Figure 3). While both the Olympus URF-V and URF-V2 continue to use an external light source, the light cable is integrated into the ureteroscope cable head decreasing the risk of fires.

Subjective comparison of digital to fiber-optic flexible ureteroscopes

Several studies have compared fiber-optic to digital ureteroscopes. A comparison was done between the fiber-optic flexible ureteroscope 11274AA (Karl Storz Endoscopy, Tuttinglen, Germany) and the digital flexible ureteroscope URF-V (Olympus Medical System, Tokyo, Japan) in 44 consecutive ureterorenoscopies (22 consecutive with the fiber-optic scope and 22 consecutive with the digital scope). Maneuverability and visibility were rated subjectively on a scale from 1 to 5. The ability to access the lower pole of the kidney was also recorded. The digital scope rated higher for both maneuverability and visibility. It was also noted to have higher clarity, a lack of moiré effect, and superior magnification abilities. Furthermore, the digital ureteroscope was able to visualize the entire collecting system in 90.9% of cases versus 81.8% for the fiber-optic ureteroscope.

Clinical performance of digital versus fiber-optic flexible ureteroscopes

Several studies have compared the clinical performance of fiber-optic versus digital flexible ureteroscopes. Somani et al compared the URF-V (Olympus Medical System) to the URF-P5 (Olympus) during 118 ureteroscopic procedures for nephrolithiasis and found similar stone-free rates at 1 month postoperatively, which being 86% versus 88%, respectively. The mean operative time was noted to be longer for the fiber-optic URF-P6 compared to the digital URF-V, at 53.8 versus 44.5 minutes, respectively. Binbay et al compared outcomes between a fiber-optic ureteroscope, the Flex-X2 (Karl Storz) and a digital ureteroscope, the DUR-D (ACMI Gyrus, Southborough, MA, USA) and reported similar findings. The fiber-optic ureteroscope and digital ureteroscope had similar stone clearance rates of 88.2% and 85.7%, respectively, but the operative time was longer for the fiber-optic ureteroscope as compared to the digital ureteroscope at 46.5 and 38.3 minutes ($P=0.001$), respectively.

Limitations of digital flexible ureteroscopes

There are some drawbacks of digital ureteroscopes. Early digital ureteroscopes had image distortion due to acoustic wave production during laser lithotripsy, but this was reduced by the implementation of shock absorbers at image sensor. In the authors’ experience, image distortion can still occur with modern digital ureteroscopes due to the photoacoustic effect of the holmium:YAG laser when activated near the tip of the ureteroscope.

Digital ureteroscopes possess relatively larger distal tips compared to fiber-optic ureteroscopes. Most current generation digital ureteroscopes have a tip diameter of 7.7–8.7 French, which can be a limiting factor when attempting to access the upper tracts in patients. The BOA and COBRA System (Richard Wolf, Knittlingen, Germany) digital ureteroscopes currently have the smallest tip diameters of 6.6 and 5.2 French, respectively, but there has been no data published commenting on the use of these ureteroscopes in vivo. Several studies have reported the inability to pass

Figure 3 Karl Storz Flex Xc flexible digital ureteroscope.
a digital ureteroscope to the target when presented with a narrow infundibulum with subsequent successful passage of a flexible fiber-optic ureteroscope, indicating the benefit of maintaining a smaller fiber-optic flexible ureteroscope as a backup.7,8,13

Additionally, some urologists have described potential difficulty orienting a digital ureteroscope within the renal collecting system owing to a lack of the pendulum camera attached to the eyepiece.17 As a possible solution to this limitation, the Roboflex Avicenna (Elmed USA, Orlando, FL, USA) is a robot technology that incorporates a flexible ureteroscope and allows the surgeon to drive the ureteroscope from an ergonomic console. Saglam et al17 found that this technology was able to subjectively reduce operator strain. Future platforms will likely continue to explore the incorporation of robotics into endoscopic procedures.

Failure rates and need for repair
There have been several reports describing the durability of digital ureteroscopes. Early flexible ureteroscopes often suffered from poor durability. Afane et al showed an average life span of 6–15 cases prior to requiring servicing for fiber-optic flexible ureteroscopes smaller than 9 French.18 Through the use of certain techniques, such as the use of a ureteral access sheath, moving stones out of lower calyx prior to laser lithotripsy, and utilizing a 200 micron Holmium laser fiber, Pietrow et al were able to extend fiber-optic flexible ureteroscopes to an average of 27 uses.3 As the fibers of a fiber-optic ureteroscope are fragile, a digital ureteroscope by comparison may be more resilient due to the lack of the fiber-optic bundle but may also be subject to different patterns of failure. Major repairs are required of digital ureteroscopes when there is significant loss of deflection, when the light source fails, or when structural damage from extended use occurs. Al-Qahtani et al were able to perform 60 cases with an Olympus URF-V digital ureteroscope until repair was required by utilizing an access sheath and relocating lower pole stones in certain cases19 Using three new Karl Storz Flex-Xc digital flexible ureteroscopes, Multescu et al extended their first ureteroscope to 96 consecutive procedures20 of a laser fiber and communicate this information to an endoscopic protection system that would turn off the laser if the fiber was pulled back within the ureteroscope.22 This system worked 100% of the time in turning off the laser before ureteroscope damage, but did suffer a high false shutdown rate in 6/10 patients in which the system was tested.

Digital ureteroscopy is still a relatively new technology and ongoing technologic improvement is occurring. As the components of the scope are further miniaturized the overall scope size will be further reduced. Mass production should help lower costs and with improvements in design durability might be improved. It is likely that digital technology will completely replace fiber-optic technology for flexible ureteroscopes in the future.

Cost of Digital Flexible Ureteroscopes
Digital ureteroscopes are comparatively more expensive than fiber-optic versions. When Binbay et al compared the digital DUR-D Invisio (Gyrus ACMI) to the fiber-optic Flex-X2 (Karl Storz), the cost differences were large: purchase cost $90,000 versus $30,000, respectively, and repair cost of $36,000 versus $20,000, respectively.15 At the time of their publication, Al-Qahtani et al purchased their Olympus URF-V for 60,000 Euro (~$85,000) with a repair cost of 25,000 Euro (~$35,000).19 As the technology matured and additional digital ureteroscope models were made available, the prices have been reduced. At the time of preparation of this manuscript, flexible digital ureteroscopes list pricing is ~$25,000 USD without a manufacturer contract.

As described earlier, flexible ureteroscopy can be significantly damaged when a laser fiber is pulled back within the ureteroscope channel while the laser is activated. Xavier et al described a new technology whereby the CMOS imager of the DUR-D digital flexible ureteroscope (Gyrus ACMI, Southborough, MA) was able to detect the colored cladding of a laser fiber and communicate this information to an endoscopic protection system that would turn off the laser if the fiber was pulled back within the ureteroscope.22
Cases done in the outpatient setting were calculated as returning a net profit while cases done in the inpatient setting possessed a net loss. Cases were profitable until repair costs reached an average of $1,200 per case. These procedures were all done using fiber-optic technology. Martin et al performed a comprehensive evaluation of the costs associated with digital ureteroscopy using the Karl Storz Flex Xc digital ureteroscope.23 When used over a period of 160 cases, a cost of $848 per use was established, not including initial purchase cost. The break-even point between profit and loss was reached at 99 cases.

The financial viability of incorporating flexible digital ureteroscopy into a urologic practice is complex, but likely to be profitable when associated costs of the ureteroscope can be spread out over a large ureteroscopic case load. Ureteroscope purchase cost, repair costs, case volume, scope longevity, procedure length, sterilization, etc, should all be factored into the cost of using flexible ureteroscopes.

**Technical specifications**

There are currently multiple manufacturers that produce digital flexible ureteroscope platforms including Karl Storz, Olympus, Wolf, and most recently Boston Scientific (Marlborough, MA, USA). There are both similar and unique attributes of the ureteroscopes produced by these manufacturers.

Gyrus ACMI released the first digital ureteroscope in 2006,24 the Invisio DUR-D digital flexible ureteroscope. Due to the limitations of chip technology at the time, the tip diameter of the ureteroscope was 8.7 French and the shaft diameter was 9.3 French, larger than comparable fiber-optic flexible ureteroscopes at the time. The relatively larger diameter could pose an issue when attempting to access calyces with narrow infundibula. The technology held promise though, and Gyrus ACMI was acquired by Olympus in 2008.25

Olympus currently offers two different digital ureteroscopes, the URF-V and the URF-V2, but the URF-V is being phased out. Both are based on CCD chip technology. The URF-V2 is an improvement on the original URF-V as it has a smaller diameter shaft (8.4 versus 9.9 French, respectively) and improved deflection capabilities (275° up and 275° down versus 180° up and 275° down, respectively). Tip diameter is the same between both versions at 8.5 French. Additionally, Olympus is the only manufacturer that offers narrow band imaging (NBI), a technology that has been shown aid in the detection of urothelial tumors. NBI utilizes light in two specific wavelengths (415 and 540 nm), which are absorbed by hemoglobin and bring attention to surface capillaries and submucosal blood vessels that can be associated with increased vascularity of tumors. Traxer et al26 demonstrated a 22.7% improvement in tumor detection rate when using NBI as 14% of diagnosed tumors were only visible with NBI.

Karl Storz produces a single model of a digital ureteroscope, the Flex-Xc. This ureteroscope is similar in size to the other available digital ureteroscopes with tip and shaft diameters of 7.9 and 8.5 French, respectively, and utilizes CMOS technology. It is built with a unique, ovoid distal tip shape while most other ureteroscopes typically have a circular construction. This ovoid shape is believed to provide improved drainage during ureteroscopy.16 Karl Storz also offers imaging technology aimed at improving visualization. The Storz Professional Image Enhancement System (SPIES) includes several modalities: Spectra A, Spectra B, Clara, and Chroma.27 Spectra A and Spectra B adjust the wavelength of light to improve contrast. Clara adjusts brightness to improve vision in dark areas of an image. Chroma adjusts the sharpness of an image. The effect of the SPIES is currently being studied in the clinical setting.

Richard Wolf has two offerings of CMOS-based digital ureteroscopes, the COBRA System and the BOA System. The main difference between these two ureteroscopes is the tip diameter of 5.2 and 6.6 French, respectively, and the shaft diameter of 9.9 and 8.7 French, respectively. The smaller tip diameter may facilitate passage of the ureteroscopes up the ureter and into the kidney. It may also improve access to calyces that possess narrow infundibula. The shaft diameters are similar to ureteroscopes from other manufacturers though, and clinical studies will need to be carried out to establish a benefit of the smaller diameter tip with regards to accessibility during ureterorenoscopy. An additional feature of the COBRA System is dual working channels. There is a 2.4-French laser fiber and irrigation channel in addition to the standard 3.6-French working and irrigation channel. This allows for simultaneous use of a basket and laser fiber while maintaining high levels of irrigation.

A new CMOS-based single-use flexible digital ureteroscope, the LithoVue™ (Boston Scientific) has recently become available and is positioned as an alternative to reusable ureteroscopes. This ureteroscope possesses a tip diameter of 7.7 French and a shaft diameter of 9.5 French. The LithoVue ureteroscope has been compared to both a fiberoptic (URF-P5) and digital (URF-V) flexible ureteroscope in a cadaveric model. The performance of the LithoVue was found to be satisfactory and similar in function to the reusable ureteroscopes.28 The introduction of
a single-use flexible ureteroscope may dramatically alter how we think about flexible ureteroscopy and its associated costs. With a single-use scope, the surgeon will have maximal deflection and baseline optics at the start of every procedure. Given the disposable nature of the scope, perhaps more challenging cases will be undertaken since the concern for breaking the scope and paying the subsequent repair costs becomes a nonfactor. The human resources to process and handle the scope between procedures are also not needed, but resources to order the scopes and stock the shelves are needed. For institutions that have a limited number of reusable scopes, the single-use scope may allow for additional procedures to be performed in a day and reduce opportunity costs in the operating room waiting for a scope to be reprocessed. However, the question remains of whether the high cost of the single-use scope (~$1500–$3000 USD) will offset the benefits of eliminating the processing and repair costs. Table 1 shows a further breakdown of digital ureteroscope specifications.

Table I Digital ureteroscope comparison

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Invisio DUR-D</th>
<th>Flex-Xc</th>
<th>URF-V</th>
<th>URF-V2</th>
<th>LithoVue</th>
<th>BOA</th>
<th>COBRA</th>
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<tr>
<td>Availability</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Tip diameter (Fr)</td>
<td>8.7</td>
<td>7.9</td>
<td>8.5</td>
<td>8.5</td>
<td>7.7</td>
<td>6.6</td>
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<tr>
<td>Shaft diameter (Fr)</td>
<td>9.3</td>
<td>8.5</td>
<td>9.9</td>
<td>8.4</td>
<td>9.5</td>
<td>8.7</td>
<td>9.9</td>
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<tr>
<td>Deflection (up/down)</td>
<td>250/250</td>
<td>270/270</td>
<td>180/275</td>
<td>275/275</td>
<td>270/270</td>
<td>270/270</td>
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<tr>
<td>Working channel</td>
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<td>3.6</td>
<td>3.6</td>
<td>3.6</td>
<td>3.6</td>
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<td>2.4/3.6</td>
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<tr>
<td>Chip technology</td>
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<td>CCD</td>
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<td>CMOS</td>
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<tr>
<td>Disposable</td>
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Note: **Significant discounts are available with manufacturer contracts.

Abbreviations: CCD, charge-coupled device; CMOS, complementary metal oxide semiconductors; Fr, French; N/A, not applicable.

References


Disclosure

BEK is a consultant for Boston Scientific, Bard Surgical, and ThermDX; Course proctor for Coloplast Instructional Course. The authors report no further conflicts of interest in this work.


